Receipt date	e: 08	3/03/2006	INFORMA	TION DISCLOS	SURE STATEMEN						
FORM PTO 1449 (1	ATTY DOCKET NO. 2006_1169A			SERIAL NO. NEW 4.0 / E.00 7.0 h							
U.S. PAT LIST OF	APPLICANT Motoyoshi MURAKAMI et al.										
	eral sheets if necessary) ed to PTO: August 3, 200	FILING DATE AP20 REC'D PCT PTO 0.3 AUG 2006									
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CL	ASS	SUBCLASS	UBCLASS FILING DATE IF APPROPRIATE		
	AA	6,399,174	6-4-02	Shira	atori et al.	No. of the last of		And the state of t			
	AB	6,403,148	6-11-02	Shira	atori et al.						
	AC	6,802,073	10-5-04	Takal	nashi et al.	and the same of th		The state of the s			
630000000000000000000000000000000000000	AD	0000000						- CONTROL OF THE PROPERTY OF T	DESCRIPTION OF THE PROPERTY OF	SECONOSIO CONTRACTOR DE CO	
	AE	***************************************	ogeocropacogogoccocogocco			SON	NO TO STATE OF THE PARTY OF THE	500400000			
	AF				O CONTROL OF THE PROPERTY OF T	8500 m.					
	AG	NOVO TERRO DE LO CONTROL D	occocococococococococococococococococo				CONTROL OF THE PROPERTY OF THE	0350350350350350350350350350350350			
NEW PROPERTY OF THE PROPERTY O	AH										
		r	FORE	EIGN PATENT	DOCUMENTS						
	ļ	DOCUMENT NUMBER	DATE	cc	DUNTRY	CLASS		SUBCLASS	TRANSLA YES	ATION NO	
	Al	2001-250271	9-14-01	J	apan				abstract		
	AJ	2-185747	7-20-90	J	apan ————	1			abstract		
	AK	6-290496	10-18-94	J	apan —————		\rightarrow		abstract		
	AL	2001-331972	11-30-01	J	apan ————				abstract		
	AM	2001-256686	9-21-01	J	apan 				abstract		
	AN	11-345442	12-14-99	J	apan 			The state of the s	abstract		
	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)										
	AO	Kenji Yamamoto et al., "0.8-Numerical-Aperture Two-Element Objective Lens for the Optical Disk", Jpn. J. Appl. Phys. Vol. 36 (1997), pp. 456-459, Part 1, No. 1B, January 1997									
10000000000000000000000000000000000000	orong Rosson	000000000000000000000000000000000000000						2008906996596586580029089085	10539559659659059059059	965946594659659968	
			00000000000000000000000000000000000000	30003000300030003000000000000000000000	045044804504504504055045945945945	15065065065065906590	690000				
	AQ	5000596666666666506500669066906666666666	3306190619051905590551065100510051	2000906565000000000000000000000000000000	936683083809309399399399999999	500000000000000000000000000000000000000	633063206220623005300	550030000000000000000000000000000000000			
90879087908790859585558705590879087908	90090652000	Lisa Chau/								309500500500500500500	
EXAMINER	DATE CONSIDERED 08/19/2009										

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include cop this form with next communication to applicant.